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Application Serial. No.: 10/586,562

Examiner: J. Goodrow

Attorney Docket No.: 26281-23A

Art Unit: 1795

AMENDMENTS TO THE CLAIMS

(Currently amended) A toner for electrostatic latent image development which 1. contains at least toner particles and inorganic particles and which is used for an image forming apparatus providing a corona charging instrument, wherein

the toner particles exhibit a shape factor SF-1 which satisfies the relationship about 115≤SF-1≤150 and a shape factor SF-2 which satisfies the relationship about 115≤SF-2≤145 and, at the same time, a quantity of inorganic particles which are not adhered to the toner particles and are in a floating state and which is measured by using a microwave induced plasma emission spectrophotometry method, is set to a value which falls within a range from about 10 weight% to 25 weight% with respect to a total quantity of the inorganic particles.

- 2. (Original) The toner for electrostatic latent image development according to claim 1 wherein the inorganic particles are formed of grinding particles.
- (Previously presented) 3. The toner for electrostatic latent image development according to claim 1 wherein the inorganic particles are formed of at least one selected from a group consisting of alumina, titanium oxide, magnesium oxide, zinc oxide, strontium titanate and barium titanate.
- (Currently amended)) The toner for electrostatic latent image development 4. according to claim 1 wherein a total an adding quantity of the inorganic particles is set to a value which falls within a range from about 0.1 to 10 parts by weight with respect to 100 parts by weight of the toner particles.
- 5. (Canceled)
- 6. (Previously presented) The toner for electrostatic latent image development according to claim 1, wherein the toner is formed of a magnetic monocomponent toner.

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7. (Currently amended) A method of magnetic monocomponent development which is used for an image forming apparatus providing a corona charging instrument and which forms a predetermined toner image by forming an electrostatic latent image on a photoconductor and developing the electrostatic latent image with a magnetic monocomponent developing toner by using a developing sleeve, wherein

the method uses the magnetic monocomponent developing toner in which toner particles exhibit a shape factor SF-1 which satisfies the relationship about 115≤SF-1≤150 and a shape factor SF-2 which satisfies the relationship about 115≤SF-2≤145 and, at the same time, a quantity of inorganic particles which are not adhered to the toner particles and are in a floating state and which is measured by using a microwave induced plasma emission spectrophotometry method, is set to a value which falls within a range from about 10 weight% to 25 weight% with respect to a total quantity of the inorganic particles.

- 8. (Original) The method of magnetic monocomponent development according to claim 7, wherein the surface roughness (Rz) of the developing sleeve is set to a value which falls within a range from about 3.0 µm to 5.5 µm.
- 9. (Original) The method of magnetic monocomponent development according to claim 7, wherein the photoconductor is an amorphous-silicon photoconductor.